

ABSTRACT

The present invention describes methods for
producing antibody libraries, and particularly for
increasing antibody library diversity by inducing
mutagenesis within the CDR regions of immunoglobulin
heavy or light chains that are displayed on the
surface of filamentous phage particles comprising the
library. The invention also describes
oligonucleotides useful for increasing the library
diversity, and universal light chains useful in the
library production methods.